Processing your request... Dialog Index Results

Your select statement is 'S PK5348 OR PK5294 OR PQWE OR PQWF' in databases ALLMEDPH.

Begin Databases New Search

✓ Select All X Clear Selections

Sort Results		
<u>File</u>	Database Name	<u>Hits</u>
□ 349:	WIPO/PCT Patents Fulltext	6
□ 351:	Derwent World Patents Index	1
□ 399:	CA SEARCH® - Chemical Abstracts® (1967 present)	_ 1
□ 654:	U.S. Patents Fulltext (1976-present)	2

There are 4 databases matching your statement 'S PKS348 OR PKS294 OR PQWE OR PQWF'.

© 2003 The Dialog Corporation

	WEST
	Help Logout Interrupt
in Menu	Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases
######################################	Search Results -
	Terms Documents
	pKS294 or pKS348 or pQWE or pQWF 3
tabase:	JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
arch:	L1 Refine Search
	Recall Text Clear

Monday, March 24, 2003 Printable Copy Create Case

Set Name Query side by side Hit Count Set Name result set

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR

pK5294 or pK5348 or pQWE or pQWF <u>L1</u>

3 L1

END OF SEARCH HISTORY



Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 6391313 B1

L1: Entry 1 of 3

File: USPT

May 21, 2002

US-PAT-NO: 6391313

DOCUMENT-IDENTIFIER: US 6391313 B1

TITLE: Multi-component vaccine to protect against disease caused by Haemophilus influenzae and

Moraxella catarrhalis



2. Document ID: US 5759833 A

L1: Entry 2 of 3

File: USPT

Jun 2, 1998

US-PAT-NO: 5759833

DOCUMENT-IDENTIFIER: US 5759833 A

TITLE: Human isoleucyl-tRNA synthetase proteins, nucleic acids and tester strains comprising same

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims NMC
Draw Desc Image

3. Document ID: WO 200107619 A1 EP 1203082 A1 AU 200064187 A

L1: Entry 3 of 3

File: DWPI

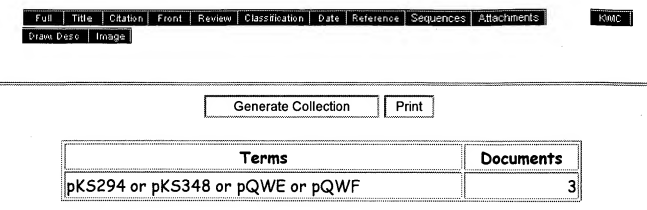
Feb 1, 2001

DERWENT-ACC-NO: 2001-159722

DERWENT-WEEK: 200238

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: New nucleic acid encoding Moraxella catarrhalis outer membrane protein, useful in protective vaccines and for diagnosis



Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u>